

3 November 2023

Via email <u>biocredits@mfe.govt.nz</u>

SUBMISSION TO MINISTRY FOR THE ENVIRONMENT ON A BIODIVERSITY CREDIT SYSTEM

Thank you for the opportunity to present Queenstown Lakes District Council's (**QLDC**) submission to the Ministry for the Environment (**MfE/the Ministry**) on the design of a biodiversity credit system (**BCS**).

QLDC supports the investigation of innovative approaches to address New Zealand's unique challenges related to indigenous biodiversity management. However, as with any new management framework, a key success factor is effective implementation, with sufficient funding and investment to facilitate change.

QLDC's submission builds on the following key messages:

- QLDC supports the development of a BCS for New Zealand. New Zealand's biodiversity is in decline and every effort should be made to reverse this trend.
- The systems needed to support a BCS must be effective and efficient, i.e. processes are clear and easily understood, and actions/projects are able to be considered at pace.
- A BCS should focus on all environments (terrestrial, freshwater, estuaries, and coastal marine).
- A BCS should give priority to biodiversity that is most at risk or threatened according to a centralised, single, robust source of truth which must include matauranga Māori side by side with western science. A poorly regulated BCS market could inadvertently prioritise biodiversity values not subject to a high level of risk referred to in this submission as 'uncontrolled prioritisation'.
- The applicability of a BCS should not be determined land ownership. Biodiversity values are not determined by land ownership.
- Any BCS should be based primarily on outcomes. Positive biodiversity outcomes ultimately underly any activity or project-based approach.
- There should not be a timeframe required for credit generation. Positive biodiversity outcomes may take a considerable amount of time to eventuate.
- The system must be robustly applied through sound evaluation and monitoring.
- The inclusion of legal protections (such as covenants) within the BCS is supported where they can guarantee enduring protection of biodiversity values.
- Central government must provide adequate support to territorial authorities and regional councils to ensure efficient and effective outcomes. Existing capacity and capability constraints of consent authorities should be acknowledged in any BCS.
- Central government has the best tools, experience and regulatory mechanisms available to operate the market and it should play an important role in any BCS.

QLDC has established an independent, multidisciplinary Climate Reference Group (CRG) to assist the Council deliver its Climate and Biodiversity Plan. The CRG is made up of community leaders and climate experts who have significant knowledge and expertise on the strategic priorities for protection and restoration of indigenous biodiversity. The CRG have reviewed QLDCs submission and support the points set out below. QLDC would like to be heard at any hearings that result from this consultation process. It should be noted that due to the timeline of the process, this submission will be ratified by full council retrospectively at the next council meeting.

Thank you again for the opportunity to comment.

Yours sincerely,

Glyn Lewers Mayor

Mike Theelen Chief Executive

SUBMISSION TO MINISTRY FOR THE ENVIRONMENT ENTITY ON A BIODIVERSITY CREDIT SYSTEM

1.0 Context of the consultation topic in relation to QLDC

- 1.1 QLDC declared a climate and ecological emergency in 2019, and has released its second three-year Climate and Biodiversity Plan 2022 2025¹. The plan has three goals, under which sit six outcomes related to leadership, transport, built environment, communities, business, and the natural environment. The Plan sets out the following goal with regard to biodiversity *The mauri (life force or essence) of the district's ecosystems is protected and restored. Indigenous biodiversity is regenerated*².
- 1.2 Queenstown-Lakes District (**QLD/the District**) has an average daily population of 63,930 (visitors and residents) and a peak daily population of 114,850³. The District is experiencing unprecedented growth with our population projected to double over the next 30 years.
- 1.3 This growth is partly fueled by the District's spectacular wilderness experiences, world renowned landscapes and their associated indigenous biodiversity values. As a result, the District is one of New Zealand's premier visitor destinations drawing people from all over the world.
- 1.4 Our residents and visitors seek direct engagement with these landscapes and their biodiversity values. Large areas of the District are managed by the Department of Conservation, either as national park or other form of conservation land. The district includes Mount Aspiring National Park which forms part of the Te Wahipounamu World Heritage Site. Council and privately owned land also contain a range of opportunities to engage with these environments through our more than 200 km network of trails, and commercial recreation tourism offerings⁴.
- 1.5 The District has over 2,500 hectares of Council-administered public open space encompassing sports fields, local and community parks, natural areas, public gardens, recreation and ecological linkages. Council seeks to ensure that the value of existing open spaces is recognised, enhanced and expanded to cater for growth. Many of these open spaces and reserves have high natural values and are home to a variety of ecosystems including tussock lands, wetlands, streams, riparian margins, native bush and lake foreshores. These natural areas provide habitat for indigenous biodiversity, protect wildlife corridors, provide for and protect carbon sequestration opportunities, protect ecosystem services that are essential for a healthy environment and are often home to taoka and mahika kai species⁵.
- 1.6 Some private landowners have sought to identify and preserve the remaining special biodiversity values present on their land by placing QEII covenants over large areas. The Otago region has the largest area of land located within registered QEII covenants with 64,869 Ha⁶. In 2022, 957 Ha of Remarkables Station at the base of the Remarkable Mountains was generously gifted to the QEII National Trust.

¹ https://www.qldc.govt.nz/media/ie3jk5bb/qldc_climate-and-biodiversity-plan_jun22-web.pdf

² Page 10, Climate and Biodiversity Plan 2022 – 2025

³ https://www.qldc.govt.nz/community/population-and-demand

⁴ Page 22, Queenstown Lakes District Parks and Open Spaces Strategy 2021

⁵ Page 6, Queenstown Lakes District Parks and Open Spaces Strategy 2021

⁶ QEII Annual Report 2022 https://qeiinationaltrust.org.nz/publications-and-resources/annual-reports/

- 1.7 QLDC has mapped Significant Natural Areas (SNAs) as part of the Proposed District Plan (PDP). These are maintained through the implementation of the objectives, policies, and rules in Chapter 33 (Indigenous Vegetation and Biodiversity)⁷. The PDP has identified 189 unique SNAs with a combined total area of approximately 32,815 Ha⁸. The majority of these are on privately managed land or are part of pastoral leaseholds.
- 1.8 Through its various roles and responsibilities, plans and strategies, QLDC has dedicated itself to positively contributing to various actions to ensure biodiversity identification, management and protection.

2.0 QLDC responses to consultation document questions

- 2.1 Do you support the need for a biodiversity credit system (BCS) for New Zealand? Please give your reasons.
- 2.1.1 Yes, QLDC supports the development of a BCS for New Zealand. QLDC recognises that New Zealand's biodiversity in is in decline and every effort should be made to reverse this concerning trend. Council considers that a well-designed BCS which responds to the matters set out in this submission, would support a range of positive biodiversity outcomes.
- 2.1.2 As outlined in Section 1 of this submission, the District has a large area of public and private land which contains a range of biodiversity values. Our residents and visitors alike treasure these values, and a well-designed, carefully implemented BCS has the potential to build on and enhance the District's rich biodiversity.
- 2.1.3 The QLD Proposed District Plan (PDP) contains a range of objectives, policies and methods which recognise and provide for the District's biodiversity values. These provisions have been recently reviewed and have been the subject of much public interest and litigation. Chapter 33 (Indigenous Vegetation & Biodiversity)⁹ of the PDP contains the following key objectives:
 - The District's indigenous biodiversity is protected, maintained or enhanced
 - Land use and development maintains indigenous biodiversity values
 - Indigenous biodiversity and landscape values of alpine environments are protected from the effects of vegetation clearance and exotic tree and shrub planting
- 2.1.4 Chapter 33 sets out the expectation that activities will result in achieve no net loss and preferably a net gain in indigenous biodiversity values, including through the use of offsets. It is considered that a BCS could compliment Chapter 33's no net loss offset outcomes.
- 2.1.5 The Jobs for Nature Programme has made significant biodiversity gains, particularly in our district, and we now have a skilled conservation workforce that is an asset to the District. There is potential for a BCS to continue to support and amplify biodiversity gains, and provide opportunities within conservation for this skilled workforce once Jobs for Nature funding ends in 2024.

⁷ https://www.qldc.govt.nz/media/puwdbtlq/pdp-chapter-33-indigenous-vegetation-biodiversity-feb-2022.pdf

⁸ https://qldc.maps.arcgis.com/apps/webappviewer/index.html?id=351874446400431d87e633a304927c96

⁹ https://www.qldc.govt.nz/media/puwdbtlq/pdp-chapter-33-indigenous-vegetation-biodiversity-feb-2022.pdf

- 2.1.6 There are many active conservation volunteer groups which QLDC supports including the Whakatipu Reforestation Trust, Whakatipu Wilding Conifer Control Group, the Whakatipu Wildlife Trust, Te Kākano Aotearoa Trust and the Southern Lakes Sanctuary who work hard to improve biodiversity values across the district.
- 2.1.7 At a national level, it is understood that biodiversity values are under considerable threat from a range of factors, including urban development, plant and animal pests, rural activities, and climate change. The Department of Conservation, among many other agencies are taking proactive steps to address these threats. Predator Free 2050 sets the ambitious goal to make New Zealand predator free by 2050. QLDC strongly supports this goal. The Predator Free 2050 5-year progress report¹⁰ states that 'Reaching the goal cannot be achieved by any single entity. It will require new ways of working together on a larger scale than we ever have before'. QLDC agree and considers that the development of an effective and efficient BCS will help us move towards achieving Predator Free 2050.

2.2 Below are two options for using biodiversity credits. Which do you agree with?

- a) Credits should only be used to recognise positive actions to support biodiversity.
- b) Credits should be used to recognise positive action to support biodiversity, and actions that avoid decreases in biodiversity.
 Please answer (a) or (b) and give your reasons
- 2.2.1 QLDC primarily supports the use of credits for positive actions that support biodiversity (option a). Ultimately, both options a and b could support long term and sustained net gains in biodiversity across Aotearoa New Zealand provided they are backed by a robust assessment and monitoring methodology. However, care must be taken in designing a BCS to ensure the application of credits for 'actions that avoid decreases in biodiversity' (outlined in option (b)) does not create an incentive <u>not</u> to so something as opposed to specific and proactive steps that actively create positive biodiversity outcomes (which appears to be the focus on option (a)).
- 2.2.2 In instances where the effects management hierarchy¹¹ is triggered, there could be benefits in allowing a developer to purchase credits for a project that meets the criteria for offsetting, as opposed to the developer having to develop, manage or maintain the offset themselves (e.g., it could be more likely to support successful biodiversity outcomes). In addition, if a programme required through offsetting was eligible for credit funding, the project itself would need to meet the standards and criteria of the BCS which would ensure better biodiversity outcomes.
- 2.2.3 Chapter 33 of the PDP encourages and enables biodiversity offsets to be used where the clearance of indigenous vegetation would have significant residual effects after applying the effects management hierarchy. The provisions intend for any biodiversity offset to result in 'preferably a net gain' in which case recognising actions that avoid decreases in biodiversity may be valuable and worth recognition under the BCS as it would support implementation of QLD's PDP.

¹⁰ https://www.doc.govt.nz/globalassets/documents/conservation/threats-and-impacts/pf2050/pf2050-5-year-progress-report.pdf

¹¹ A continuum of land use management – i.e. offsets must only be considered after avenues to avoid, remedy, or mitigate onsite have been exhausted.

2.2.4 Chapter 33 also requires any offsetting to be considered 'in a landscape context' and 'close to the location of the development'. QLDC would prefer any BCS to reflect this approach. If a BCS is used to help avoid decreases in biodiversity, it is important that it is managed carefully to ensure that biodiversity is not lost at the district-level.

2.3 Which scope do you prefer for a biodiversity credit system?

- a) Focus on terrestrial (land) environments.
- b) Extend from (a) to freshwater and estuaries (eg, wetland, estuarine restoration).
- c) Extend from (a) and (b) to coastal marine environments (eg, seagrass restoration). Please answer (a) or (b) or (c) and give your reasons.
- 2.3.1 QLDC considers that a BCS should focus on all environments listed above (i.e. a b and c). It is understood that threats exist across all environments, and it is not clear from the information provided why a BCS should not apply to all environments. This approach would support long standing objectives within the QLD PDP (in regard to terrestrial environments) and the wider resource management framework (in regard to freshwater, estuary and marine environments).
- 2.3.2 However, priority should be given to biodiversity that is most at risk or threatened according to a centralised, single, robust source of truth (i.e. Department of Conservation's 'New Zealand Threat Classification System') which must also include matauranga Māori side by side with western science. QLDC considers there to be a risk that a poorly regulated BCS market could inadvertently prioritise biodiversity values that are not subject to a high level of risk or threat. This risk is referred to throughout this submission as 'uncontrolled prioritisation'. This risk is imbedded in the 'appeal' of using well known species or environments as marketing tools. As such, the BCS must apply a method for prioritising projects based on biodiversity outcomes, as opposed to what might appear to be a more attractive investment or marketing tool.
- 2.3.3 Each of the listed environments are vastly different from one another. If all environments are to be subject to a BCS it is important that these differences are recognised and incorporated into any system. In particular, a range of different methodologies and technical expertise would be required to successfully implement any broad scope BCS. QLDC notes however that there is a risk that such a broad scope could compromise the operational effectiveness of a BCS.
- 2.3.4 A range of authorities have different roles and responsibilities across each of the environments, i.e. territorial, regional and central government agencies. Sometimes these roles and responsibilities can be duplicated. It is important that any BCS provides clear guidance on which authority has responsibilities over what aspects of any system to ensure good outcomes and an effective use of limited resources and capacity with these agencies.

2.4 Which scope do you prefer for land-based biodiversity credits?

- a) Cover all land types, including both public and private land including whenua Māori.
- b) Be limited to certain categories of land, for example, private land (including whenua Māori). Please answer (a) or (b) and give your reasons

- 2.4.1 QLDC supports a BCS being used to cover all land types (including whenua Māori) (option a) regardless of ownership. Other biodiversity related legislation such as the Resource Management Act 1991 (RMA) and its recently notified National Policy Statement on Indigenous Biodiversity (NPS IB) apply to all land environments, with specific direction for Significant Natural Areas (SNAs) on Māori land. QLDC considers that applying the BCS to all land environments would best support positive biodiversity outcomes.
- 2.4.2 Biodiversity values are not determined by land ownership (their location) whether on whenua Māori, public or private land. They exist despite land ownership characteristics and property boundaries, and the BCS should not predetermine which biodiversity values attract investment based on land ownership. A BCS is a market driven system that will ideally (if designed well) work well across any land ownership type and property/district/regional boundaries.
- 2.4.3 This approach may also support a greater range of biodiversity values benefiting from a BCS. Restricting the BCS according to land ownership may inadvertently result in the loss of some rare or significant biodiversity.
- 2.4.4 It is acknowledged however that certain types of public land, which have high biodiversity values, <u>may</u> already benefit from considerable public investment (QLDC notes that the matter of conservation funding allocation across Crown land has not been canvassed in the discussion document, and should form part of the BCS development process). A BCS should have some type of tool which recognises this level of investment to avoid some types of well supported environments 'double dipping' so to speak. It may be that private land and whenua Māori need the most support from a BCS, or Department of Conservation land that has high biodiversity values but there is insufficient funding for sustained pest control. Conversely, it may be appropriate for Crown land (or other private land) which already benefits from specific public funding to improve biodiversity outcomes to be excluded from a BCS. The development of any system must robustly weigh up such costs and benefits to ensure it is targeted effectively, with the best biodiversity outcomes front of mind.
- 2.5 Which approach do you prefer for a biodiversity credit system?
 - a) Based primarily on outcome.
 - b) Based primarily on activities.
 - c) Based primarily on projects.

Please answer approach (a) or (b) or (c) and give your reasons.

- 2.5.1 QLDC considers that any BCS should be based primarily on a clear set of outcomes (option a). Positive biodiversity outcomes will ultimately underly any activity (option b) or project (option c) based approach. An activity or project that does not achieve positive outcomes should not be subject to funding via a BCS.
- 2.5.2 It is important that a clear set of outcomes are established for each type of activity or project. The determination of what outcomes will be achieved must be supported by a robust and consistent methodology (depending on the type of environment or value being considered).
- 2.5.3 QLDC would support, in principle, a BCS based on activities or projects (such as wilding conifer control or possum control) provided our concerns raised elsewhere in this submission are addressed. In particular, a method is required for prioritising projects that receive credits to avoid market driven uncontrolled prioritisation.

2.6 Should there also be a requirement for the project or activity to apply for a specified period to generate credits? Please answer Yes/No and give your reasons.

- 2.6.1 No, QLDC does not consider that there should be a timeframe required for credit generation. Some projects will require long term monitoring (and ongoing activities such as invasive weed control and trapping). Positive biodiversity outcomes may take a considerable amount of time to eventuate. It is also likely that the time needed to generate these outcomes will vary considerably from project to project. A system which is subject to specified time periods may make it difficult to attract and sustain investors. Further, as set out above, QLDC does not prefer a BCS based on projects or activities in isolation of outcomes.
- 2.6.2 QLDC considers that the system may be robustly applied through monitoring, conditions and possible bond provisions rather than through specified time periods. If any specified time periods were to be applied these limitations will need to be considered.
- 2.7 Should biodiversity credits be awarded for increasing legal protection of areas of indigenous biodiversity (eg, QEII National Trust Act 1977 covenants, Conservation Act 1987 covenants or Ngā Whenua Rāhui kawenata?

Please answer Yes/No and give your reasons.

- 2.7.1 Yes, in general QLDC supports the inclusion of legal protections (such as covenants) within the BCS where they can guarantee enduring protection of biodiversity values. However, it is noted that some forms of legal protection may not guarantee positive biodiversity outcomes if they are principally passive tools (i.e. they do not require proactive improvements to the specified areas). As such, QLDC considers that qualifying legal protections should need to meet additional criteria such as ongoing maintenance, monitoring, and restoration following any identified threats or impacts (such as those that may follow an extreme weather event or hazard process). It may be possible for a BCS to award fewer credits for passive legal protection compared to legal measures that require proactive restoration efforts.
- 2.7.2 It is possible that a BCS that encourages the legal protection of indigenous biodiversity could promote a larger area of land entering protective status.
- 2.7.3 It is noted that this approach would support the implementation of QLDC's PDP which seeks long-term protection of SNAs through non-regulatory methods such as covenants.

2.8 Should biodiversity credits be able to be used to offset development impacts as part of resource management processes, provided they meet the requirements of both the BCS system and regulatory requirements?

- 2.8.1 A biodiversity credit should, in the first instance, contribute to reversing the current decline in biodiversity (i.e. result in positive biodiversity outcomes), whereas a biodiversity offset is intended to achieve no net loss.
- 2.8.2 QLDC considers there could be some benefits in allowing a developer to purchase credits for a project as part of a resource consent process (see response to Question 2.2). However, as noted above, this must be carefully managed to ensure 'uncontrolled prioritisation' does not eventuate. In addition, any such pathway must be carefully developed to avoid the over privatisation of biodiversity benefits.

- 2.8.3 It is possible that linkages to resource consent processes could promote system efficiencies in terms of monitoring. For example, monitoring undertaken for the purposes of a BCS could work to complement monitoring that is a requirement of resource consent or subdivision consent conditions.
- 2.8.4 QLDC notes that territorial authorities and regional councils (responsible for processing and monitoring resource consents) may be drawn into assessing the merits of a resource consent application satisfying a BCS if credits are able to be used to offset development impacts as part of resource management processes. If this were the case, central government must provide adequate support to territorial authorities and regional councils to ensure efficient and effective outcomes, and to recognise the existing capacity and capability constraints of consent authorities.

2.9 Do you think a biodiversity credit system will attract investment to support indigenous biodiversity in New Zealand?

Please give your reasons.

- 2.9.1 Yes. QLDC considers that the 'value' of Aotearoa's indigenous biodiversity is internationally recognised. High 'quality' and abundant 'quantity' biodiversity is an important part of 'NZ Inc' and the nation's international reputation, attracting visitors from around the world to Queenstown Lakes District and its wider conservation land.
- 2.9.2 For the Queenstown Lakes District, this reputation is embodied within the Regenerative Tourism Plan¹². It positions the district at the forefront of achieving a regenerative visitor economy and, critically, for it to reach carbon zero by 2030. Part of this goal involves environmental restoration through biodiversity health.
- 2.9.3 New Zealand's foreign investment policy¹³ currently "welcomes sustainable, productive and inclusive overseas investment". The BCS provides an opportunity to raise the profile of its indigenous biodiversity and attract new forms of investment to provide positive biodiversity outcomes¹⁴.
- 2.9.4 Charitable funding of conservation projects already exists. QLDC considers that the introduction of a BCS will make this funding more transparent and secure for investors.

2.10 What do you consider the most important outcomes a New Zealand biodiversity credit system should aim for?

- 2.10.1 QLDC considers that the following are the most important outcomes of a Aotearoa New Zealand BCS:
 - Achieve biodiversity net gains that can be shown to reverse current declines;

¹² Travel to a thriving future Haereka whakamu ki to ao taurikura, A Regenerative Tourism Plan, Te Mahere Whakahaumanu Tāpoi https://assets.simpleviewinc.com/simpleview/image/upload/v1/clients/queenstownnz/Queenstown_Lakes_Regenerative_Tourism_Plan_56e6841 4-2726-4828-a1d6-79b0cb4f771e.pdf

¹³ https://www.treasury.govt.nz/sites/default/files/2021-06/for-invest-pol-nat-interest-guidance-jun21.pdf

¹⁴ Projects 11 and 9 of the DMP (https://www.queenstownnz.co.nz/regenerative-tourism-2030/the-plan/) which is seeks to attract significant international investment in the district

- Encourage the economy to value biodiversity i.e. set out specific monetary benefits of enhanced biodiversity;
- Incentivise the private market and New Zealand businesses to be exemplars and leaders in achieving positive biodiversity outcomes;
- Improvement of water quality and aquatic habitats
- Increased indigenous vegetation cover;
- Increase in the size of indigenous species habitat;
- Increase in the population recruitment numbers for indigenous species;
- Increase in the diversity of flora and fauna within regions; and
- Restoration that has a high chance of providing a net gain and enhancement/protection activities.
- 2.10.2 The above outcomes will support the implementation of the QLDC PDP and the wider resource management system.

2.11 What are the main activities or outcomes that a biodiversity credit system for New Zealand should support?

- 2.11.1 For the reasons set out above in Question 2.5, QLDC supports an outcome-based BCS as opposed to an activities system. As such, 2.10 lists the outcomes we believe a BCS should aim for/support.
- 2.11.2 In addition to the outcomes identified in response to question 2.10, the following outcomes should be supported by a BCS:
 - Incentivise action which specifically protects, restores or enhances biodiversity values
 - The extent to which there are additional positive social and/or economic benefits for communities beyond the subject site could be considered as part of a BCS. For example, activities which support a thriving conservation workforce.
 - Links to the voluntary carbon market to recognise the value of indigenous biodiversity over exotic forestry in sequestration projects.
- 2.12 Of the following principles, which do you consider should be the top four to underpin a New Zealand biodiversity credit system?
 - Principle 1 Permanent or long-term (eg, 25-year) impact
 - Principle 2 Transparent and verifiable claims
 - Principle 3 Robust, with measures to prevent abuse of the system
 - Principle 4 Reward nature-positive additional activities
 - Principle 5 Complement domestic and international action
 - Principle 6 No double-counting, and clear rules about the claims that investors can make
 - Principle 7 Maximise positive impact on biodiversity
- 2.12.1 QLDC considers all the identified principles are important. However, principles 1, 2, 3, 4, 5 and 7 are considered the highest priority.

2.12.2 It is noted that there is some crossover within the specified principles, in that a suitably robust system (principle 7) would also ensure that there is no double counting, clear rules (principle 6) and the system is transparent and verifiable (principle 2).

2.13 Have we missed any other important principles? Please list and provide your reasons.

2.13.1 Prioritisation of projects based on biodiversity outcomes – QLDC has concerns around the BCS and the risk of 'uncontrolled prioritisation' of the market and the privatisation of biodiversity benefits. QLDC recommends a principle be established to ensure that projects are prioritised on the basis of their biodiversity merits, and that positive biodiversity outcomes are available as widely as possible. This factor should be built strongly into principles 2 and 3.

2.14 What assurance would you need to participate in a market, either as a landholder looking after biodiversity or as a potential purchaser of a biodiversity credit?

- 2.14.1 To achieve assurances in a biodiversity market, QLDC recommends that:
 - the BCS is demonstrably robust to achieve measurable biodiversity gains for all parties engaged in a project
 - the systems needed to support the BCS is effective and efficient, i.e. processes are clear and easily understood, it is capable of moving at pace (is not unnecessarily burdened by process) and is regulated consistently and fairly
 - consenting authorities are well supported for any roles and responsibilities they have in the implementation of any part of the system.

2.15 What do you see as the benefits and risks for a biodiversity credit market not being regulated at all?

- 2.15.1 Benefits of a biodiversity credit market not being regulated:
 - Fewer central and local government resources would be spent on regulation, potentially resulting in more resources being available for work 'on the ground'.
 - There may be greater flexibility for biodiversity projects which are not subject to consistent methodologies and assessments, which could lead to more innovation.
 - There would be less onerous administrative requirements for participants.
 - Private schemes may be able to operate more efficiently if there are fewer government checks and balances in place.

2.15.2 Risks of a biodiversity credit market not being regulated:

- It would be more difficult to measure and report on the state of biodiversity across the country.
- Projects may focus on preserving existing biodiversity values, rather than restoring and reversing biodiversity declines.
- There would be no long-term security for biodiversity gains.

- Outcomes, projects and actions would be not be subject to a single assessment framework, and this may compromise the transparency and verifiability of biodiversity outcomes.
- The biodiversity market would not be robust or comparable, it and would be open to doublecounting and abuse of the system.
- It is possible that an unregulated market would compromise the potential for international investment as it may not have investor confidence.
- As noted elsewhere, QLDC considers there is a risk that an unregulated market will result in 'uncontrolled prioritisation' of biodiversity outcomes. Ultimately, this will not result in an equitable distribution of investment.
- 2.16 A biodiversity credit system has six necessary components (see figure 5 of the consultation document). These are: project provision, quantification of activities or outcomes, monitoring measurement and reporting, verification of claims, operation of the market and registry, investing in credits. To have the most impact in attracting people to the market, which component(s) should the Government be involved in?

Please give your reasons.

- 2.16.1 In relation to figure 5 of the consultation document, QLDC considers that government should play an important role in project provision and the quantification of activities or outcomes in order to avoid the adverse effects of 'uncontrolled prioritisation' of biodiversity outcomes. This should extend to project provision in in the case of nationally significant species or ecosystems. The government's role in this space will help to maintain the integrity and success of the BCS.
- 2.16.2 The government has the best tools, experience and regulatory mechanisms available to operate the market and registry.
- 2.16.3 QLDC considers that government should invest in the BCS for the purpose of implementing its own conservation roles and responsibilities (i.e. on public conservation land), and to demonstrate leadership and best practice for other investors.
- 2.16.4 The BCS will need to be marketed widely and effectively if it is to be seen as an attractive investment. The government should play a role in this marketing to kick start, and ensure the ongoing success of a BCS.
- 2.16.5 There are two possible broad roles of government outlined in the BCS discussion document¹⁵, being 'market enablement' and 'market administration'. QLDC considers that a blend of these two roles is necessary to ensure an efficient and effective BCS that delivers biodiversity gains. A degree of influence and administrative regulation is required across each of those components listed in Table 3 of the discussion document.
- 2.16.6 It is also noted that Table 3 refers to 'possible roles of central and local government'. It is preferable that more specific proposals be set out in regard to the role of central and local government, noting that they have vastly different tools, capacities and capabilities. It is not considered that sufficient detail has been set out to enable providing an informed submission on this matter. It is unlikely that local government will be able to play a material role in many of the components set out in Table 3 given they mostly relate to the centralised functions of a BCS. Territorial authorities have on the ground experience in managing a

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range of land use activities (via the RMA) and engaging with/supporting community groups which undertake conservation activities. However, territorial authorities do not necessarily have technical biodiversity expertise. In QLDC's opinion, MfE should engage further with local government to inform how the sector can best contribute to the success of any BCS

2.16.7 The role of government processes should be reviewed regularly and amended if considered necessary to ensure a system can be developed that best supported biodiversity gains. It is anticipated that a 'setting in time' would be needed to consider if the best balance of 'market enablement' and 'market administration' has been achieved.

2.17 In which areas of a biodiversity credit system would government involvement be most likely to stifle a market?

- 2.17.1 As noted above, QLDC considers that government has an important role to play in the operation of the BCS. Government involvement is likely to improve the effectiveness and efficiency of a BCS rather than 'stifle' its operation.
- 2.17.2 If a government department or local authority is acting as an investor in the BCS, it is important that suitable separation of powers is established to avoid conflicts of interest.

2.18 Should the Government play a role in focusing market investment towards particular activities and outcomes and if so why? For example, highlighting geographic areas, ecosystems, species most at threat and in need of protection, significant natural areas, certain categories of land.

- 2.18.1 Yes, for projects/outcomes of national significance or where a regionally or nationally coordinated approach is required.
- 2.18.2 Yes. As noted elsewhere, QLDC considers there is a risk that a BCS may result in the 'uncontrolled prioritisation' of biodiversity outcomes. Government should play a role to prevent this risk. It would help ensure that biodiversity with less 'public appeal' or marketing value, but high biodiversity value, would benefit from the system.

2.19 On a scale of 1, not relevant, to 5, being critical, should a New Zealand biodiversity credit system seek to align with international systems and frameworks? Please give your reasons.

2.19.1 QLDC rates this statement as a 3. It is important that global methods to address biodiversity issues are generally aligned. A degree of alignment may help to attract international investment into New Zealand's BCS. However, QLDC considers that the first priority for any BCS should be to ensure it is fit for purpose for the unique New Zealand context. This includes Te Tiriti obligations and recognition of Te Ao Māori, as well as addressing the specific challenges faced by our terrestrial, freshwater and marine environments.

2.19.2 Any system should be compatible with Australia and/or other countries where they apply. As the discussion document mentions, many New Zealand businesses also operate in Australia¹⁶. If one aim is to maximise the credits, then it is important not to restrict the BCS to New Zealand businesses. Our economy is dominated by small businesses, and many may not have the cashflow to enter a BCS.

2.20 Should the Government work with private sector providers to pilot biodiversity credit system(s) in different regions, to test the concept? If you support this work, which regions and providers do you suggest?

- 2.20.1 Yes. QLDC supports a pilot project approach for the BCS. It would assist in the development of efficient, effective and robust infrastructure to support the wider roll out of a BCS.
- 2.20.2 It would be useful to undertake a pilot on an SNA that may struggle to attract funding. The Queenstown Lakes District is primed to test the concept, as businesses are already aligning themselves with the goals of the Regenerative Tourism Plan¹⁷ which seeks to work with the private sector to 'Restore the environment and decarbonise the visitor economy'. Further, it is understood that the Department of Conservation is currently partnering with MfE to conisder pilot projects. One example is 'CarbonZ' which is based in the district (more specifically Hawea). CarbonZ has recently launched their first South Island Biodiversity credits with the Southern Lakes Sanctuary¹⁸, issuing 'CarbonZ Biodivserit Action Credits' to fund pest control in the habitat of the Mohua/Yellowhead, Kea, Whio and Rock Wren.
- 2.20.3 If the Queenstown Lakes District is selected to undertake a pilot programme, local authorities and businesses must be sufficiently supported, and funded and be guided through all parts of the process.
- 2.21 What is your preference for how a biodiversity credit system should work alongside the New Zealand Emissions Trading Scheme or voluntary carbon markets?
 - a) Little/no interaction: biodiversity credit system focuses purely on biodiversity, and carbon storage benefits are a bonus.
 - b) Some interaction: biodiversity credits should be recognised alongside carbon benefits on the same land, via both systems, where appropriate.
 - c) High interaction: rigid biodiversity 'standards' are set for nature-generated carbon credits and built into carbon markets, so that investors can have confidence in 'biodiversity positive' carbon credits.
 Please answer (a) or (b) or (c) and give your reasons.
- 2.21.1 QLDC's preference is that there is high interaction (option c) between a BCS and the New Zealand Emissions Trading Scheme (ETS) or voluntary carbon markets. Whilst exotic forestry may be appropriate in some places, for rapid sequestration, the current ETS and voluntary carbon markets discourage indigenous plantings. A high interaction of the two systems could allow prioritisation of long-term sequestration and biodiversity benefits of indigenous plantings.

¹⁶ Page 29

¹⁷ https://www.qldc.govt.nz/media/iazdvtln/item-3a-dmp-attachment-1-queenstown-lakes-regenerative-tourism-plan.pdf

¹⁸ https://carbon-pulse.com/222136/

- 2.22 Should a biodiversity credit system complement the resource management system? (Yes/No) For example, it could prioritise:
 - Significant Natural Areas and their connectivity identified through resource management processes
 - Endangered and at-risk taonga species identified through resource management processes.
- 2.22.1 Yes, QLDC strongly supports the BCS complementing the resource management system for the reasons set out throughout this submission. QLDC considers that a BCS could support landowners with SNA obligations and help to achieve successful biodiversity outcomes.
- 2.22.2 Alignment would assist in preventing the impact of competing priorities. In particular, the conflict between protecting biodiversity values and enabling urban growth and intensification. Central government proposals should always be mindful of how local authorities need to implement the wider range of land use management national directions.

2.23 Should a biodiversity credit system support land-use reform? (Yes/No) (For example, supporting the return of erosion-prone land to permanent native forest, or nature-based solutions for resilient land use.)

- 2.23.1 Yes. A BCS should support land-use reform where this would lead to a tangible gain in biodiversity (e.g., successful restoration, buffering, erosion control etc.) or where the land use change would help to support the protection of other important biodiversity (e.g., habitats of fauna or effects on aquatic biodiversity).
- 2.23.2 However, it is not clear how a BCS would directly support land use reform if it is strongly market led. Central government would need to regulate the system to ensure it supported wider land use reform objectives.